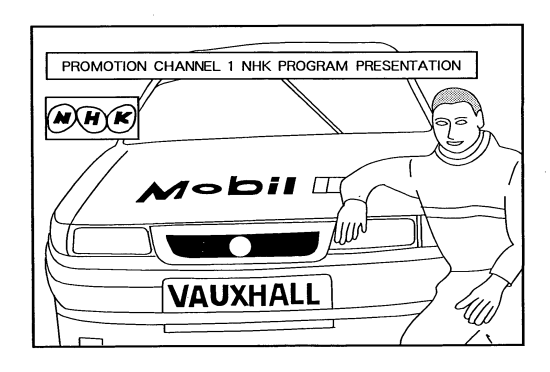
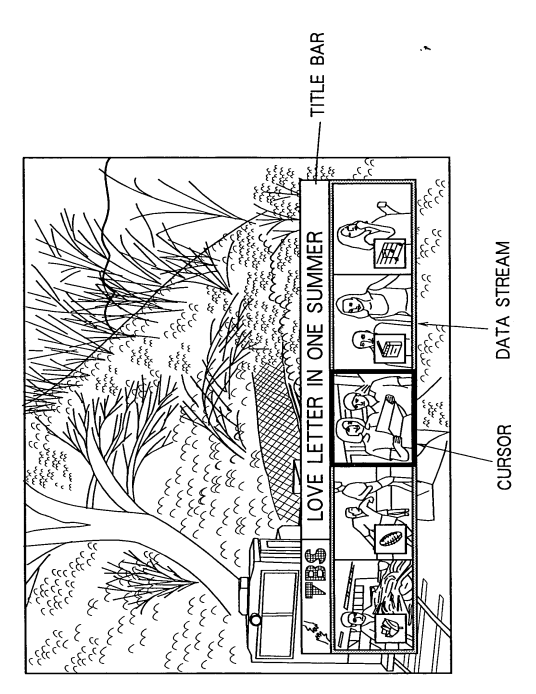


FIG.3



DRAFTSMAN

FIG.4



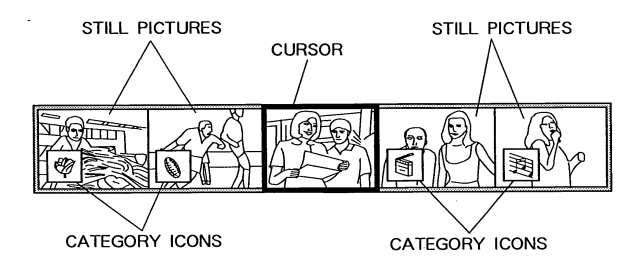
(

FIG. 5



TITLE BAR

FIG.6



PROGRAM WINDOW



FIG.8

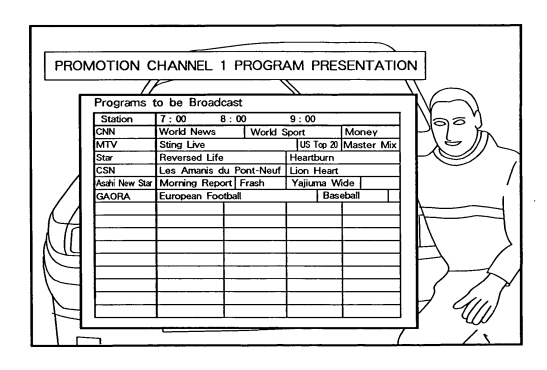
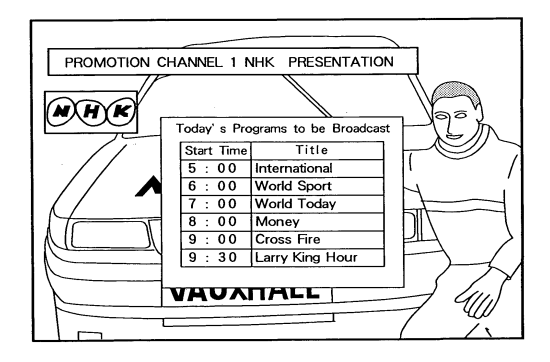


FIG.9

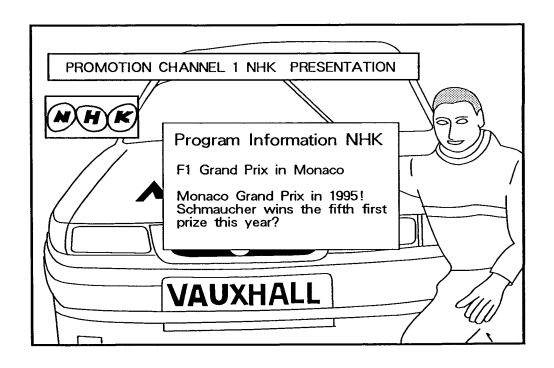


CHANNEL PROGRAM TABLE (BRIEF PROGRAM EXPLANATION)

AMMHUVEU 10.G. MG.

CLASS SUBCLASS

FIG. 10



DETAILED PROGRAM EXPLANATION

PRAFTSMAN

FIG. 11A

NORMAL TRANSPONDER

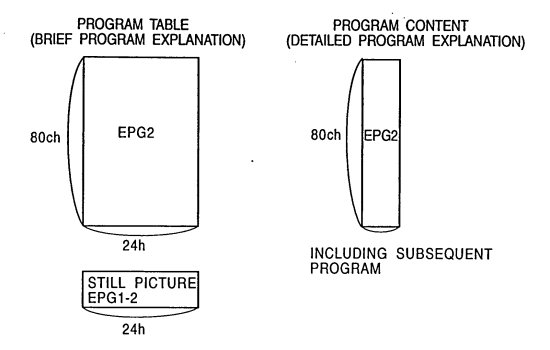
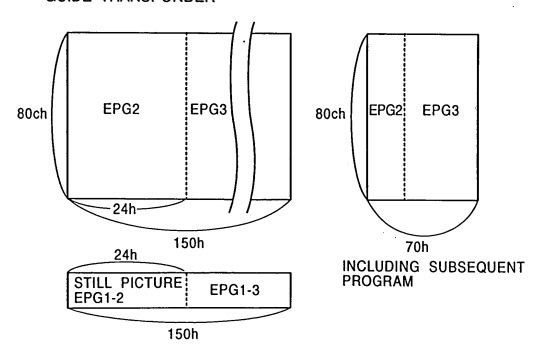


FIG. 11B

GUIDE TRANSPONDER



Paftshan

FIG. 12

DETAILED PROGRAM DATA •CURRENT AND SUBSEQUENT PROGRAMS TRANSPONDER 8 BRIEF PROGRAM DATA •24h DETAILED PROGRAM
DATA
CURRENT AND
SUBSEQUENT
PROGRAMS TRANSPONDER 2 BRIEF PROGRAM DATA •24h (GUIDE TRANSPONDER) DETAILED PROGRAM DATA TRANSPONDER 1 BRIEF PROGRAM DATA •150h

티G. 13

ITEM	(item,)descriptor(TABLE)	DATA LENGTH	REMARKS
SERVICE PROVIDER	(service_provider)Service Descriptor(SDT)		
SERVICE NAME	(service_name)Service Descriptor(SDT)		
SERVICE TYPE	(service_type)Service Descriptor(SDT)	1 byte	
TITLE	(event_name)Short Event Descriptor(EIT)	60 byte	
SUBTITLE(TYPE)	(Component Descriptor(EIT)	1 byte	DATA UNDEFINED
CURRENT DATE AND TIME	UTC_time(TDT)	5 byte.	
PROGRAM START TIME	start_time(EIT)	5 byte	
PROGRAM DURATION	End_time(EIT)	3 byte	
PARENTAL RATE	Parental Rating Descriptor(EIT)	1(+3)byte	TO EACH COUNTRY
PRICE	H	1 15/40	NUMBER
VIDEO MODE	Component Descriptor(EII)	a) ka	
PROVIDE LANGUAGE	ISO639 language Descriptor(PMT)	3 byte	
PROVIDE SOUND MODE	Component Descriptor(EIT)	1 byte	
CATEGORY	Content Descriptor(EIT)	2 byte	
BRIEF PROGRAM EXPLANATION	Short Event Descriptor(EIT)	64 byte	.80
DETAILED PROGRAM EXPLANATION	Extended Event Descriptor(EIT)	256 byte	
PROMOTION INFORMATION	Promotion Descriptor(SDT)		

FIG. 14

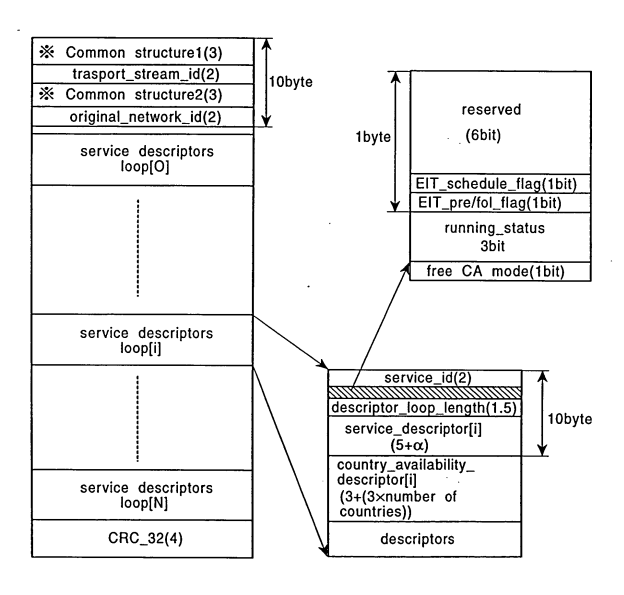


FIG. 15

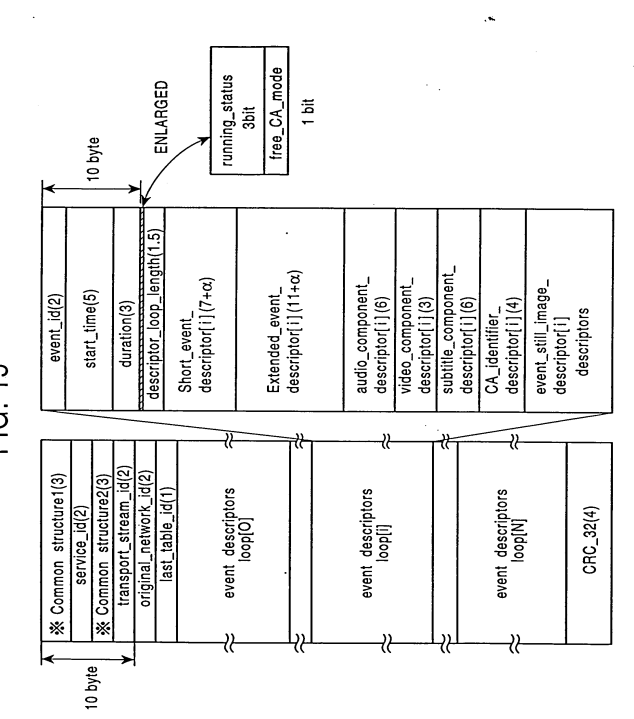


FIG. 16

THE PORTION THAT CANNOT BE DIVIDED BY 8 BITS IS STUFFED (BLACK-AND-WHITE 256-STEP IMAGE) (BLACK-AND-WHITE BINARY IMAGE) (RGB EACH 8 BIT-IMAGE) image_structure image_data image_data descriptor_tag | descriptor_length | descriptor_number | last_descriptor | (8bit) (8bit) (8bit) image_size (32bit) image_size (32bit) image_size (32bit) format_identifier (8bit) WHEN format_identifier format_identifier is 0x11 WHEN format_identifier format_identifier is 0x12 (8bit) (8bit) WHEN format_identifier is 0x10

(JPEG-COMPRESSED IMAGE)

image_data

image_size (32bit)

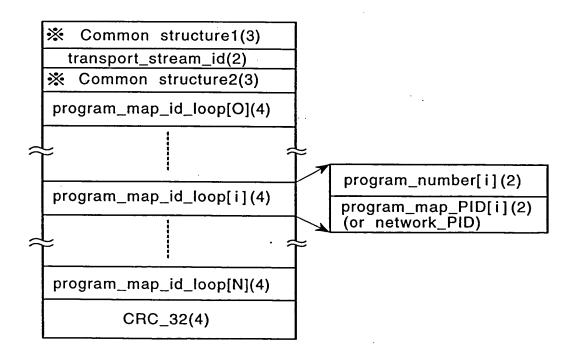
WHEN format_identifier format_identifier is 0x20 (8bit)

FIG. 17

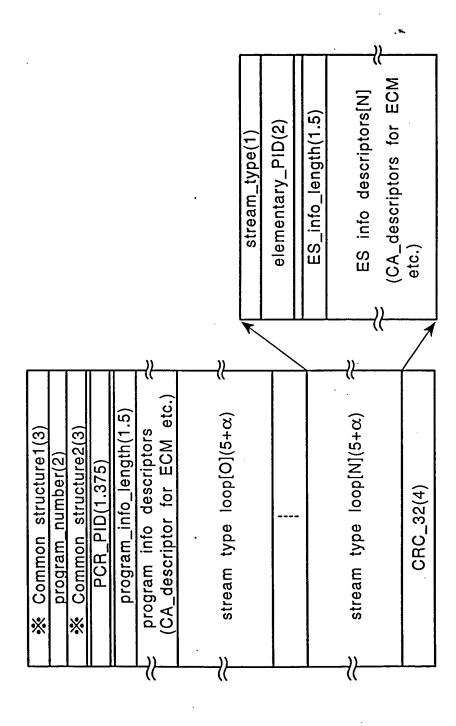
★ Common structure1(3)

UTC_time(5)

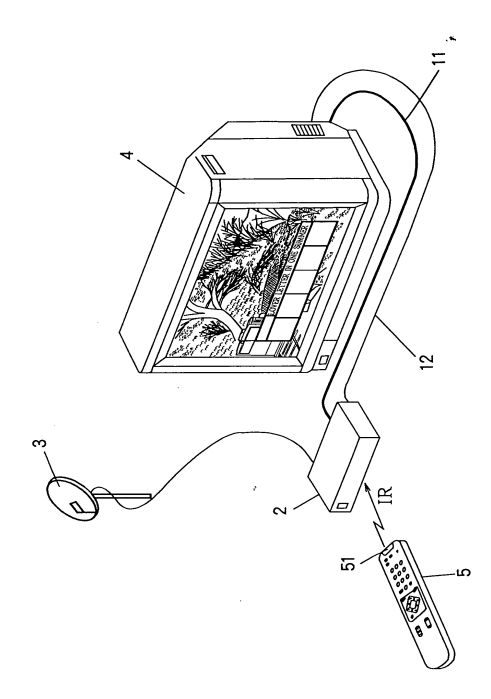
FIG. 18



Д С







CELULE ZENETCE

FIG. 21

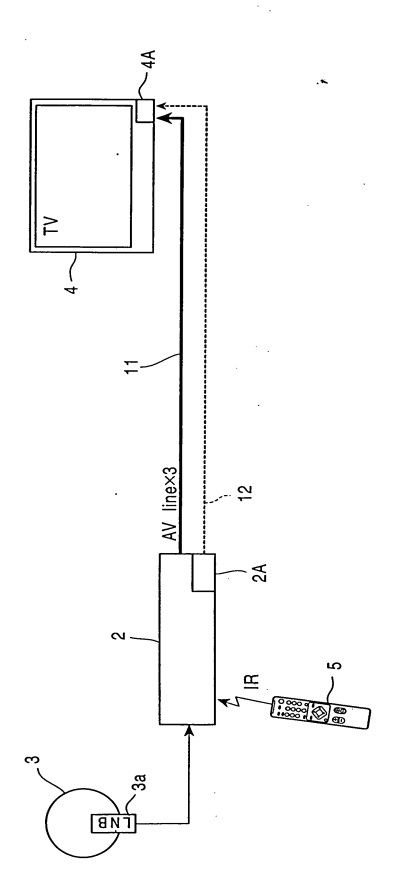
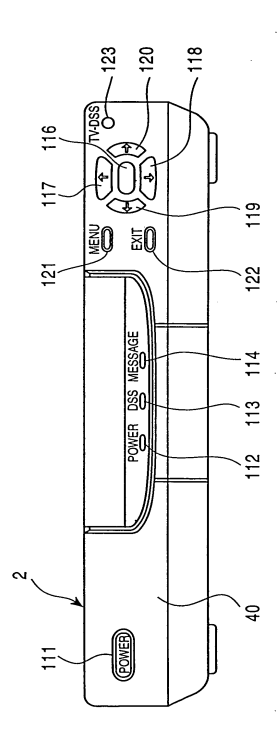


FIG. 22





11

-

=

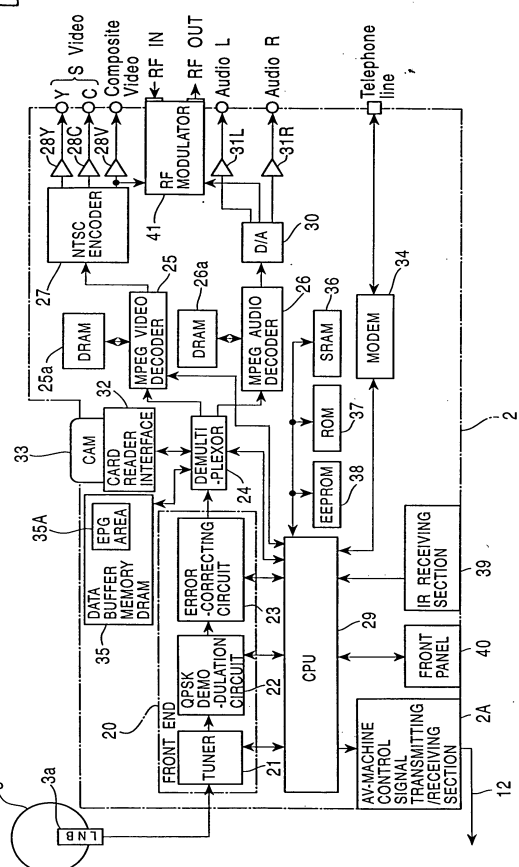


FIG. 24

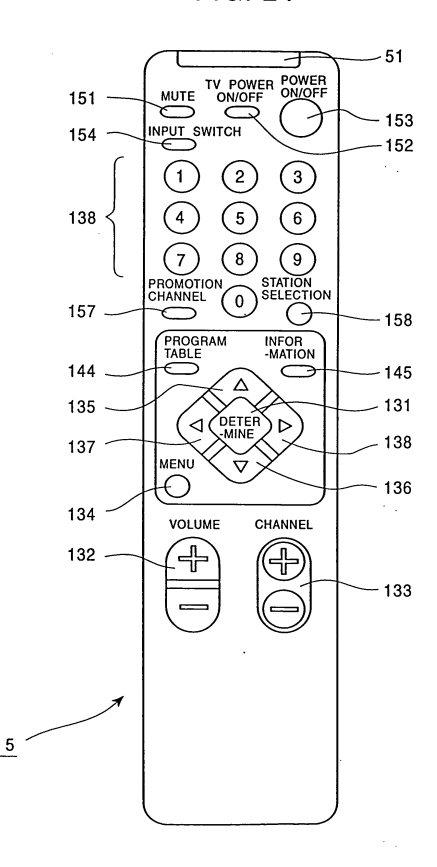


FIG. 25

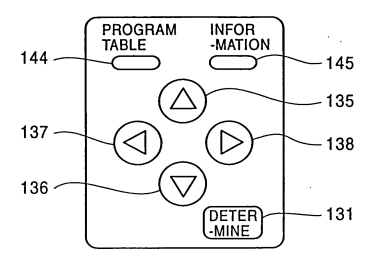


FIG. 26

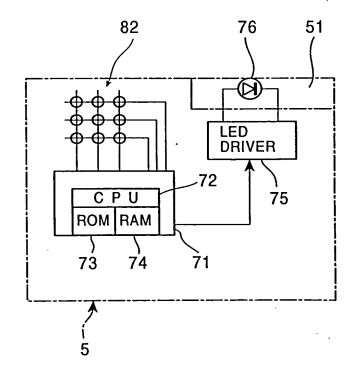


FIG. 27

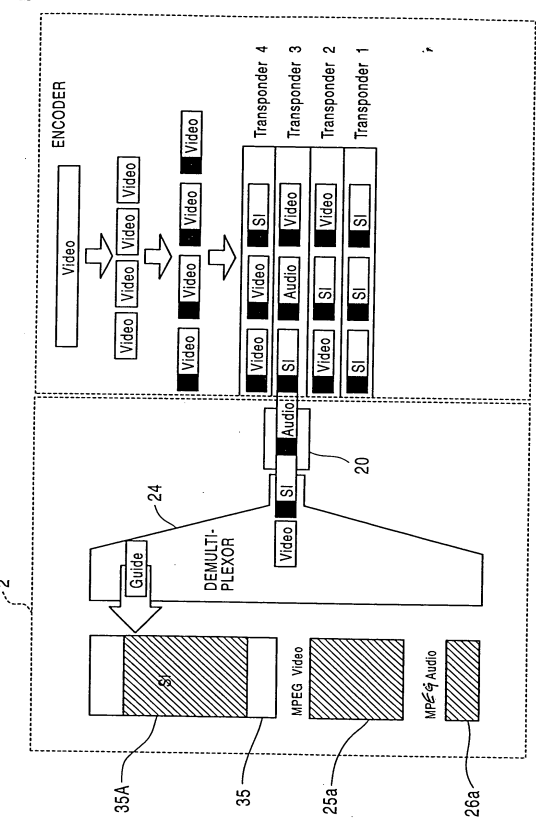
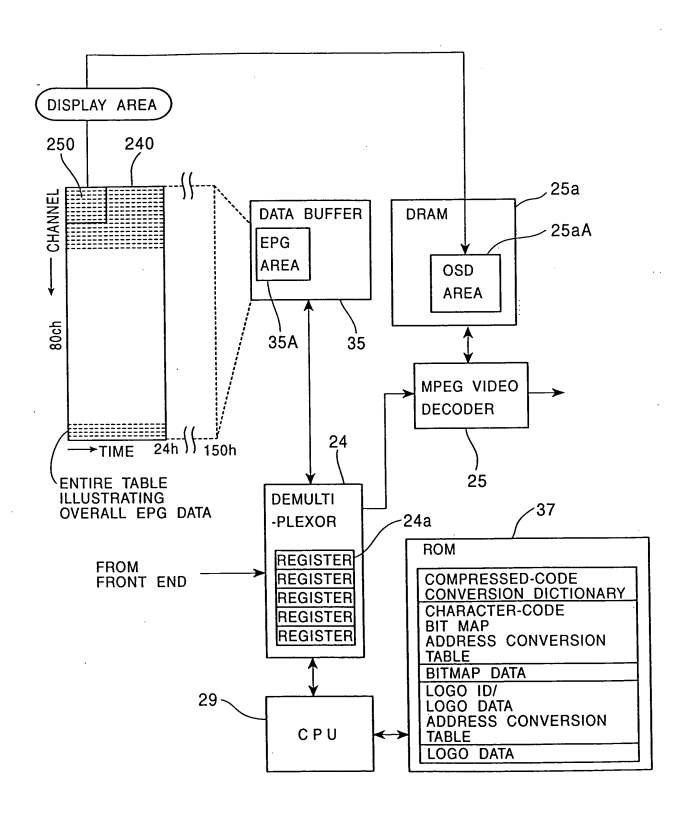


FIG.28



This Page Blank (uspto)